

O.Z. 6210-WO

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Determination of WK coefficient

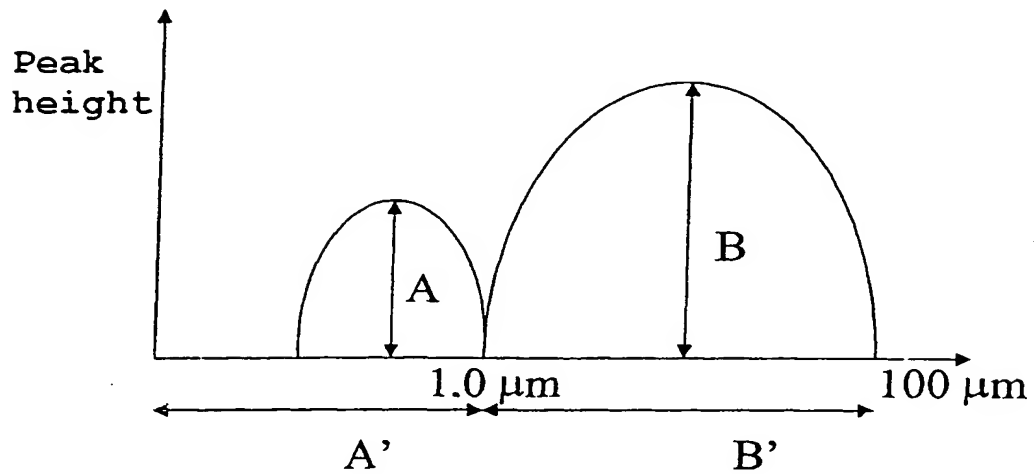


Fig. 1

$$5 \quad WK = \frac{\text{Peak height (B) of the particles which cannot be broken down}}{\text{Peak height (A) of the broken - down particles}}$$

A' = Range from 0 to <1.0 μm B' = Range 1.0 μm - 100 μm